

**Set Name Query**

side by side

**Hit Count Set Name**

result set

*DB=USPT; PLUR=YES; OP=ADJ*

<u>L24</u>	('5605996'  '6288161'  '5994445'  '6384121'  '6423776'  '6387996')[PN]	6	<u>L24</u>
<u>L23</u>	l12 and l18	28	<u>L23</u>
<u>L22</u>	l3 and l18	28	<u>L22</u>
<u>L21</u>	l18 and L20	28	<u>L21</u>
<u>L20</u>	oxidation catalyst or metal	1058716	<u>L20</u>
<u>L19</u>	l16 and l18	28	<u>L19</u>
<u>L18</u>	('5211875'  '6139770'  '5605996'  '6288161'  '6417262'  '6254802'  '6287653'  '6376591'  '5627239'  '6203923'  '6333087'  '6323288'  '6239210'  '6387996'  '5498364'  '6083585'  '6365247'  '6391449'  '5736616'  '5994445'  '5281360'  '5942297'  '6406644'  '6384121'  '6423776'  '5425896'  '5866649'  '5859145')[PN]	28	<u>L18</u>
<u>L17</u>	l12 and L16	28	<u>L17</u>
<u>L16</u>	l13 or l14 or L15	6347	<u>L16</u>
<u>L15</u>	transition metal and barrier resin	28	<u>L15</u>
<u>L14</u>	transition metal and oxygen barrier	210	<u>L14</u>
<u>L13</u>	oxygen scavenger or oxidation catalyst	6212	<u>L13</u>
<u>L12</u>	l3 and l11	102	<u>L12</u>
<u>L11</u>	l7 or l8 or l9	482	<u>L11</u>
<u>L10</u>	metaxylyleneadipamide	0	<u>L10</u>
<u>L9</u>	metaxylyleneadipamide	3	<u>L9</u>
<u>L8</u>	polymetaxylyleneadipamide	9	<u>L8</u>
<u>L7</u>	l4 or l5	474	<u>L7</u>
<u>L6</u>	aliphatic/aromatide polyamide	0	<u>L6</u>
<u>L5</u>	xylene adipamide or xylyleneadipamide or polyxylyleneadipamide	39	<u>L5</u>
<u>L4</u>	mxd6 or xylylene adipamide or xylyleneadipamide or polyxylyleneadipamide	452	<u>L4</u>
<u>L3</u>	pevoh or l2	2123	<u>L3</u>
<u>L2</u>	evoh or l1	2123	<u>L2</u>
<u>L1</u>	ethylenevinylalcohol or polyethylenevinylalcohol or ethylene vinylalcohol or ethylenevinyl alcohol	365	<u>L1</u>

END OF SEARCH HISTORY